

FIG. 1

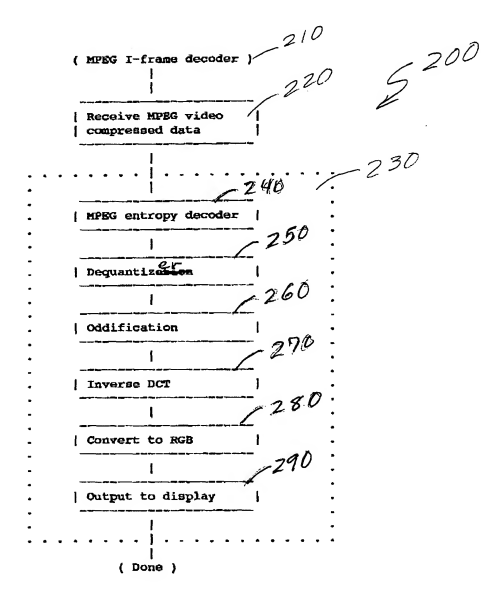


FIG. 2

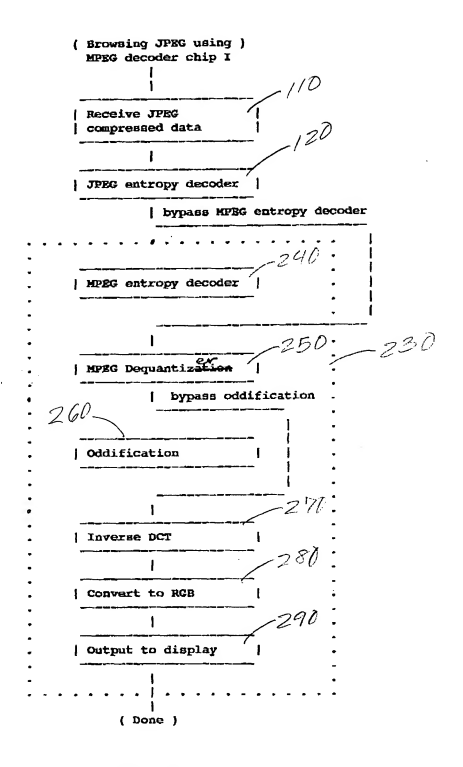


FIG. 3A

	MPEG decoder chip II
- I	Receive JPRG
۱_ -	compressed data
ı	JPEG entropy decoder
	310
ı -	MPEG entropy encoder
•	240:
ı	MPEC entropy decoder 250
ı	MPEG Dequantization
-	260 bypass oddification .
ı	Oddification .
	276
1	Inverse DCT
	Convert to RGB
•	1 290:
ļ	Output to display
	!

FIG. 3B

1

(JPEG decoder)	
Receive JPEG Receive JPEG	
120	
JPEG entropy decoder	,
1 130	
Requantization	
	•
_240 /	1 by pass
MPEG entropy decoder 250	Charles Co
	We the state of th
Dequantization	
1 /260	* *
Oddification	
270	
Inverse DCT 280:	
1	
Convert to RGB	
1 /270 :	
Output to display	
(Done)	

PIG. 30

MPEG decoder chip IV	
Receive JPEG compressed data	
JPEG entropy decoder including (optional) rescaling/subsampling	
1	
MPEG entropy encoder	
MPEG entropy decoder	
· · · · · · · · · · · · · · · · · · ·	
MPEG Dequantization	
Oddification .	
1	
Inverse DCT .	
· · · · · · · · · · · · · · · · · · ·	
Convert to RGB .	
1	
Output to display	
JPEG software decoding to replace MPEG decoded approximate version	
 (Done)	FIG. 3D

٠, ١

| N,FZKlast | DC | [ZRL,0xn0] | RS,E1 | [E2,0x00] |.... | EOB,0x--| [0x---] |

Figure 4

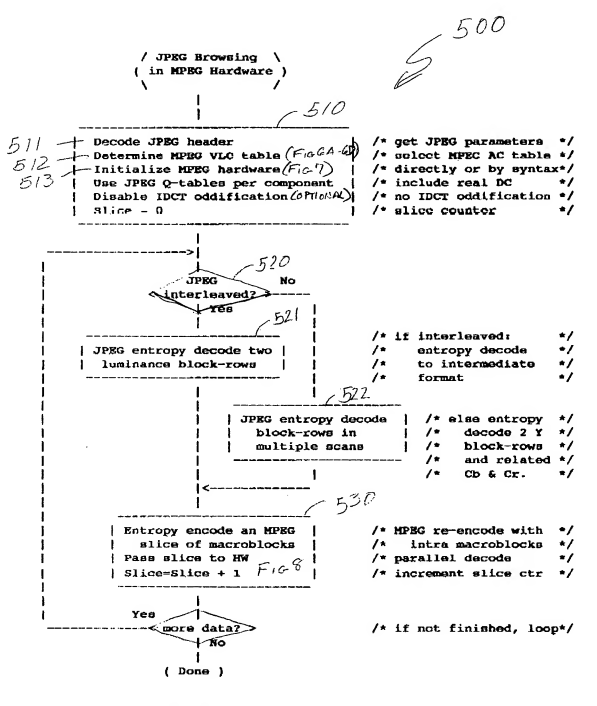


FIG 5

```
( Determine MPEG VLC table )
  | intra_vlc_format=0 | /* Always use Table 0 */
         - |
       ( Done )
        FIG 6A
```

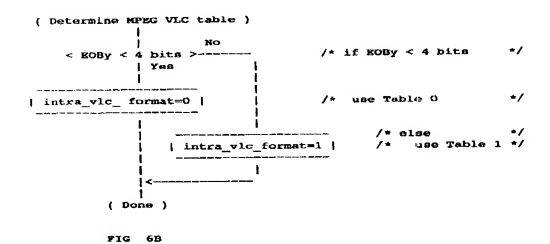
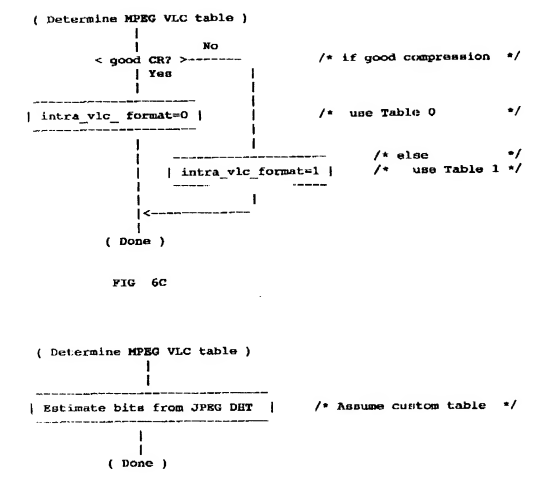


FIG 6D



```
£ 513
   ( Initialize MPEG Hardware )
| Generate MPEG header with correct |
                                   /* convert JPKG header */
                                   /* into MPEG header */
   ayntax
 Interpret MPEG header to setup
                                   /* see details in
                                                          */
 hardware
                                   /* Initialize MPEG
                                -
                                   /*
                                        hardware II
          ( Done )
           FIG 7A
                                  £ 5131
   ( Initialize MPEG Hardware )
 Setup hardware directly:
                                   /* Bypass MPEG syntax
    Sequence header extensions
                                   /* pp. 192 ~ 195
     progressive_sequence
                                   /* only frames (b'1')
     chorma format
                                   /* p. 195 Table 10.6
     horizontal_size_extension
                                   /* width (2 msb)
     vertical size extension
                                   /* hight (2 msb)
                                                          */
    Sequence display extensions
                                   /* pp. 196-201
     video format
                                   /* p. 197 Table 10.7
                                                          */
     colour_primaries
                                   /* p. 199 Table 10.8
                                                          */
     transfer_characteristics
                                   /* p. 200 Table 10.9
                                                          */
     mat:rix coefficients
                                   /* p. 201 Table 10.10
                                                          */
                                   /* p. 212-213
   MPEG-2 quant matrix extension
                                                          */
     intra_quantizer matrix
                                   /* use JPEG q-tables
                                                          */
     chroma_intra_quantizer matrix[
                                   /* for each component */
                                   /* p. 203-212
   Picture coding extentions
                                                          */
     intra_dc_precision (3)
                                   /* p. 205 Table 10.11
                                                          */
                                  /* p. 205 Table 10.12
     picture_structure (3)
                                                          •/
     q scale type (1)
                                  /* p. 218 Table 10.18
                                                          */
     intra vlc format
                                  /* Table 0 or 1
                                                          */
     alternate_scan (0)
                                  /* JPEG zigzag order
                                                          +/
   Set quantizer scale to 8
                               /* use fixed scale
                                                          */
              1
          ( Done )
```

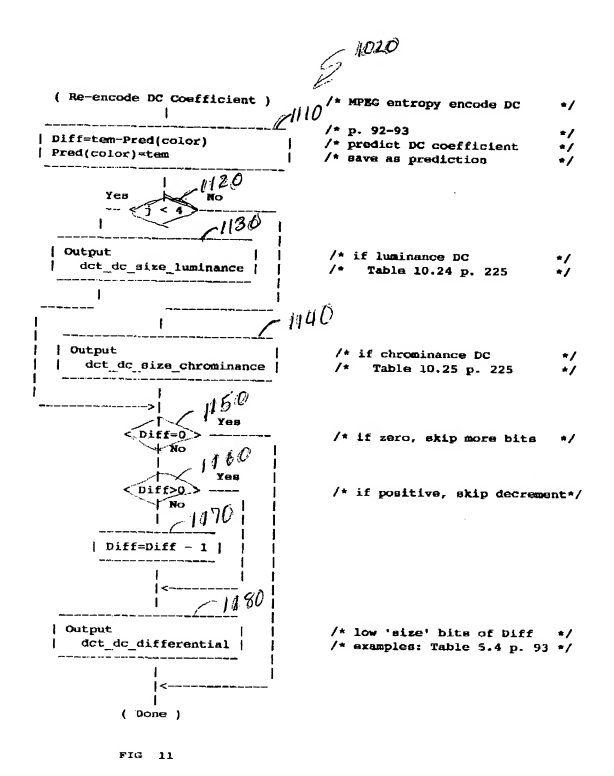
FIG 7B

```
( Entropy encode an MPEG )
                              /* re-encode an intra
  ( slice of macroblocks )
                               /* block-row with VLCs
                                -810
| Initialize HW for next slice |
| Pred(Y)=0
                                /* set all color DC
                                                           +/
| Pred(Cr)=0
                               /* predictions to 0
                                                           */
| Pred(Cb)=0
                               /* JPEG level shift in DC
                                /* loop to MPEG re-encode
                                /* macroblocks
                                                           */
  | Code a macroblock
    Yes
----- More ? >
                              /* more macroblocks in slice */
            No
         ( Done )
          PIG 8
    ( Code a macroblock )
                               /* Code macroblock header
    | Output b'1'
                               /* macroblock_address_increment */
                               /* macroblock_type = intra only */
    | Output b'l'
    j=0
                               /* block counter
                                /* loop for blocks
| MPEG entropy encode a block | /* output MPEG VLCs for block
                               /* increment block counter
                                                              */
----- j < block_count >
                              /* if more blocks in macroblock */
            No
         ( Done )
```

FIG 9

```
+/
( MPEG entropy encode a block )
                                  /* re-encode a block
  | tem=in(0)
                                  /* load N, FEKlast
                                  /* flag for S>8 in block
  P=tem AND 0x80
                                  /* flag for input %RL(8)
  Z=tem AND 0x40
                                  /* load DC coefficient
  tem=in(2)
                                  /* initialize input index
                           -1020
  | Re-encode DC coefficient |
                                 /* MPEG entropy encode DC
   ____FIG-11_____
                                  /* Loop for AC coefficients */
                                                               */
  Run=0
                                  /* initialize num. zero ACs
                                  /* load RS,E1 for AC term
                                                               */
  | tem=in(i)
  | i=i+l
                                  /* increment input index
                                                               */
       tem LLT 0x010
                                  /* if EOB (temhi=0x00) exit */
                      104/1
                             1042+ optional for block if z=0
                                  /* If ERLs, increment run
     .. _ FIGIZ_
                                 /= end optional if Z=0
                                  /* increment Run by R
  | Run=Run+tem>>12 *
  | S=0xF AND (tem>>8)
                                  /* isolate JPEG Size (S)
                             1043 /* set extra bits to E1
    Extra=0xFF AND tem
                                  /* optional for block if P=0
    : Check for B2 A
                                 /* process E2 if S>8
                                                               */
                                 /* end optional if F=0
                                                               */
  | Code_Run-Level VLC |
                                 /* MPEG entropy re-encode AC */
                | Code EOB |
                                 /* code as b'10' or b'0110' */
                 ( Done )
```

PIG 10



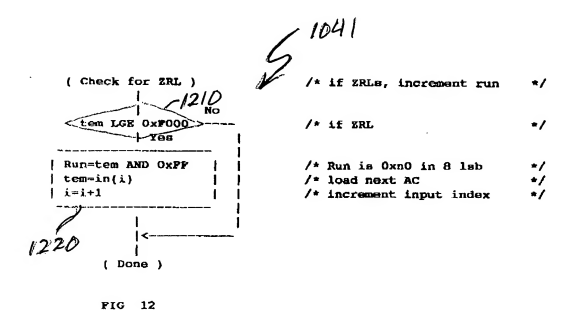


FIG 13

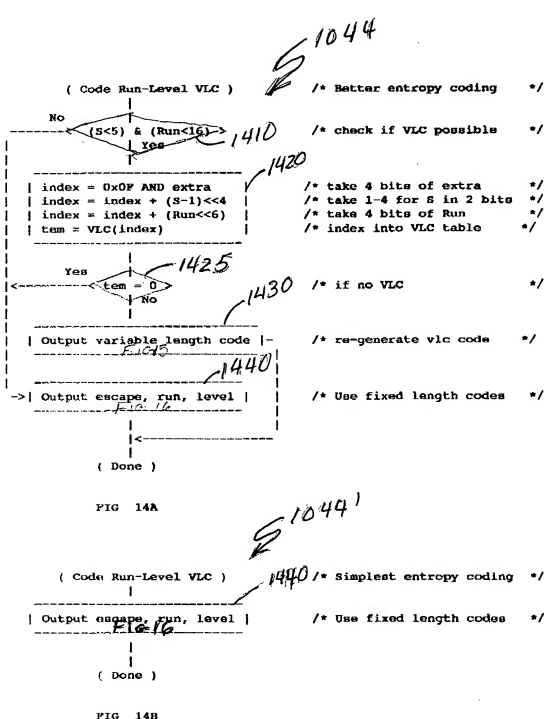


FIG 14B

```
6 1430
( Output variabl length code )
                               /* re-generate vl.c code
                                /* from Table 1
                               /* N is byte in VLC
                               /* save number of bits
/* look up code
N≈tem
                                                        */
| tem = table1(index)
                                                        */
Output N bits of tem
                               /* output 2-17 lsb bits
        ( Done )
                              1430
       PIG 15A
( Output variable length code )
                               /* re-generate vlc code
                                                       */
                               /* from Table 4
                                    00bb bbbb bbbn nnnn
                              /* calculate number of bits*/
| N=0x1F AND tem
| tem = tem >> 5
                               /* shift bits to lab */
Output N bits of tem
                              /* output 2-17 lsb bits
       ( Done )
                           61430
       FIG 15B
( Output variable length code )
                               /* re-generate vlc code
                                                       */
                                /* from Table 5
                                                        +/
                               /* VLC contained zzzznnnn */
N= tem >> 4
                               /* number of leading zeros */
                               /* output leading zeros */
Output N zeros
Output '1'
                               /* output one
                               /* calculate remaining bits*/
N=0xOF AND tem
                              /* get byte from Table 5 */
/* output remaining bits */
| tem=table5(index)
Output N bits of tem
          1
       ( Done )
```

FIG 15C

é . .

```
-1440
( Output Escape, Run, Level )
     | Convert extra to level
     | Output b'000010'
                                       /* escape code
     | Output Run in 6 bits
                                      /* fixed length run coding */
     Output Level in 12 bits
                                      /* fixed length level coding */
                ı
            ( Done )
           FIG 16
    ( Covert Extra to Level )
                                     /* if sign bit 0, number < 0 */
    | Extra=Extra OR (-1<<S)
                                      /* OR in sign bits
                                                                   */
     Extra=Extra + 1
                                      /* Restore -1
                                         save as level
                                      /* optional if F=0
      : Check in range :
                                          check if at -2048
                                      /* end optional
              ( Done )
```

FIG 17

61731 /* special case for JPEG */ (Check in Range) < Level = -2000 No /* if too negative /* reset to minimum */ | Level=-2047 | (Done) FIG 18A (Check in Range) /* general case */ Yea < (Level+2047) LLT 4095 > ----- /* if in range, OK No No Yes /* if positive ---< Level > 0 >---| Level=-2047 | Level=2047 | | /* reset to allowed extreme */ (Done) FIG 18B